



SPACE

Session Profile

3:30 to 5:00 PM

[**Click here to collaborate**](#)

[**Click here for abstracts**](#)



Hint: works best in landscape

SPACE Session Chair	John Pereira , NESDIS/OPPA (click on name for bio)	
Session Summary	Operating environment of Observing System platforms which are located in Space; specifically, bounded by the Earth's atmosphere, at least 100 kilometers above the Earth's surface and beyond. Examples of these systems include satellites in geostationary, polar (including sun-synchronous) orbits and Earth-Sun L1 orbits.	
Agenda	3:30 Space Session Intro	John Pereira NESDIS/OPPA
	3:35 Earth Observing Nanosatellite - Microwave	Dan Mamula NESDIS/OPPA
	3:45 Earth Observing Nanosatellite - Infrared	David Furlong NESDIS/OPPA
	3:55 Compact Coronagraph	Larry Zanetti NESDIS/OPPA
	4:05 Cyclone Global Navigation Satellite System	Paul Chang NESDIS/STAR

	4:15 Satellite Radar Altimetry In Transition	Walter H. F. Smith NESDIS/STAR
	4:25 Space Session Panel, Q&A	Led by John Pereira
	5:00 <i>Leadership Panel (no break between)</i>	
Rapporteur	Adam Neiss , NOAA TPIO (Link to Session Notes)	
Slides	Open the SPACE Presentations Folder	
Full Agenda	Back to the full Workshop Agenda	
Next Up...	Leadership Panel and Closing Session	